

ABSTRACT OF THE DISCLOSURE

An imaging device includes a mode setting member which allows a shooting mode to be selected from a plurality of shooting modes, a first trigger member for shooting still images, and a second trigger member for shooting motion images. The mode setting member makes at least a first shooting mode and second shooting mode available. In the first shooting mode, a still image is shot by causing a first light emitter to emit light continuously when a first operation signal from the first trigger member is detected and causing the first light emitter to stop emitting light and causing a second light emitter to emit light when a second operation signal from the first trigger member is detected. In the second shooting mode, when an operation signal from the second trigger member is detected, moving images are started to be shot while a first light emitter keeps emitting light continuously.